

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS:**

**IN THE CLAIMS:**

Claims 1-2 (Canceled)

Claim 3. (Currently Amended) The method as claimed in Claim [[2]] 6, wherein said missing message status is determined by comparing a time difference between a current time and the time of actual sending of said missing message in said system against a fixed time threshold,

wherein when said time threshold has not been exceeded, assigning said fresh status to said missing message, otherwise, assigning said stale status to said missing message.

Claim 4. (Canceled)

Claim 5. (Currently Amended) The method as claimed in Claim [[4]] 6, wherein said gossip message comprises a negative gossip comprising a member's missing messages.

Claim 6. (Currently Amended) In a group-based multicast messaging system implementing dedicated logger member for logging all multicast messages sent in said system, a method for reliably delivering messages from senders to receivers of said group, said method comprising steps of:

The method as claimed in Claim 4, further comprising the steps of:

a) collecting latest state information for all senders in said group in a gossip message, said state information including latest sequence numbers transmitted by said senders; and propagating said state information in said gossip message

b) a receiver detecting a gap in said sequence of multicast messages received by a member of said group;

c) soliciting retransmissions of missing messages to another member or logger of said group by generating a gossip message comprising a retransmission request of said missing message, said gossip message including said collected state information;

d) selecting a member of said group and sending said gossip message to said selected member; and,

e) determining said receiver's missing messages as fresh or stale, and one of: enabling repair of fresh missing messages by said another member in a first message recovery phase or, enabling repair of stale missing messages by a logger in a second message recovery phase, wherein reliable delivery of messages in said multicast messaging system is ensured.

Claim 7. (Original) The method as claimed in Claim 6, further including the step of applying a selective hash function to said state information to generate a hash signature, and including said hash signature in said gossip message.

Claim 8. (Original) The method as claimed in Claim 7, wherein said step b) of soliciting retransmission includes:

generating a retransmission request for said missing message;  
randomly selecting a logger of said group; and,  
sending said retransmission request to said randomly selected logger.

Claim 9. (Original) The method as claimed in Claim 8, wherein each logger member generates acknowledgment message for receipt by a sender member in response to logging a message received from said sender, said method further comprising the step of enabling a sender to further derive an acknowledgment from a received gossip message.

Claim 10. (Original) The method as claimed in Claim 9, wherein each member maintains a hash signature of its own state, said deriving step including the step of: comparing said hash signature of a member's state with a hash signature embedded in said gossip message to determine which messages a gossipier has received for treatment as said acknowledgment.

Claim 11. (Original) The method as claimed in Claim 8, further including the step of maintaining membership status of group members associated with multicast messages, said state information propagated in said gossip message further including embedded group membership status for said group members.

Claim 12. (Original) The method as claimed in Claim 11, wherein each logger performs steps of:  
ascertaining views of group memberships for each message from said state information;  
determining if all members of said group has received the logged message; and,  
initiating garbage collection of said logged messages determined as being received by all  
said members.

Claim 13. (Original) The method as claimed in Claim 12, wherein a logger member maintains a  
pending acknowledgment list comprising current group members associated with each new  
message received, said step of determining if all members of said group has received the logged  
message includes:  
deriving acknowledgments from state information included in said gossip messages; and,  
verifying receipt of the logged message for all members in said pending acknowledgment  
list.

Claim 14. (Original) A reliable recovery system for a group-based multicast messaging system  
implementing dedicated logger member for logging all multicast messages sent by system group  
members, said recovery system comprising:  
mechanism in system group members for detecting one or more missing messages from a  
sequence of received multicast messages sent via said system and, for communicating requests  
for messages determined missing by a group member to another group member or logger;  
mechanism for determining a status of a missing message indicated in a request as one of  
a fresh missing message and a stale missing message;  
first phase repair mechanism for enabling repair of missing fresh messages by another  
group member; and,  
second phase repair mechanism for enabling repair of missing stale messages by a logger  
member, wherein reliable delivery of messages in said multicast messaging system is ensured.

Claim 15. (Original) The reliable recovery system as claimed in Claim 14, wherein a group  
member assigns a sequence number to each message, said detecting mechanism including a  
mechanism for determining a gap in sequence numbers of messages received by a member.

Claim 16. (Original) The reliable recovery system as claimed in Claim 15, wherein said missing message status is determined by comparing a time difference between a current time and the time of actual sending of said missing message in said system against a fixed time threshold, wherein when said time threshold has not been exceeded, said message is assigned said fresh status, and otherwise, is assigned said stale status.

Claim 17. (Original) The reliable recovery system as claimed in Claim 15, wherein said mechanism for communicating requests comprises:

- mechanism for generating a gossip message comprising said detected one or more missing messages;
- mechanism for randomly selecting a member of said group; and,
- transmit device for sending said gossip message to said randomly selected member.

Claim 18. (Original) The reliable recovery system as claimed in Claim 17, wherein said gossip message comprises a negative gossip comprising a member's missing messages.

Claim 19. (Original) The reliable recovery system as claimed in Claim 17, wherein said mechanism for generating a gossip message further comprises: a mechanism for collecting latest state information for all senders in said group and embedding said state information in a gossip message, said state information including latest sequence numbers transmitted by said senders.

Claim 20. (Original) The reliable recovery system as claimed in Claim 19, further including mechanism for applying selective hash function to said state information to generate a hash signature for embedding in said gossip message.

Claim 21. (Original) The reliable recovery system as claimed in Claim 20, wherein said mechanism for communicating requests comprises:

- mechanism for generating a retransmission request for said missing message;
- mechanism for randomly selecting a logger of said group; and,
- transmit device for sending said retransmission request to said randomly selected logger.

Claim 22. (Original) The reliable recovery system as claimed in Claim 21, wherein each logger member includes mechanism responsive to a received message for generating an acknowledgment message for receipt by a sender member after logging said message, said system further comprising mechanism for enabling sender derivation of an acknowledgment from a received gossip message.

Claim 23. (Original) The reliable recovery system as claimed in Claim 22, wherein each member maintains a hash signature of its own state, said deriving mechanism including mechanism for comparing said hash signature of a member's state with a hash signature embedded in said gossip message to determine which messages a gossipier has received for treatment as said acknowledgment.

Claim 24. (Original) The reliable recovery system as claimed in Claim 20, further including implementation of a relaxed group membership protocol for maintaining membership status of group members associated with multicast messages, said state information further including embedded group membership status of said group members.

Claim 25. (Original) The reliable recovery system as claimed in Claim 24, wherein each logger includes mechanism for ascertaining views of group memberships for each message from received state information and determining if all members of said group has received the logged message.

Claim 26. (Original) The reliable recovery system as claimed in Claim 25, wherein each logger further includes garbage collection mechanism for removing said logged messages determined as being received by all said members.

Claim 27. (Original) The reliable recovery system as claimed in Claim 26, wherein a logger member maintains a pending acknowledgment list comprising current group members associated with each new message received, said mechanism for determining if all members of said group has received the logged message including mechanism for deriving acknowledgments from state information included in said gossip messages and verifying receipt of the logged message for all members in said pending acknowledgment list.

Claims 28-29. (Canceled)

Claim 30. (Currently Amended) The program storage device readable by a machine as claimed in Claim 29 33, wherein said missing message status is determined by comparing a time difference between a current time and the time of actual sending of said missing message in said system against a fixed time threshold, wherein when said time threshold has not been exceeded, assigning said fresh status to said missing message, otherwise, assigning said stale status to said missing message.

Claim 31. (Canceled)

Claim 32. (Currently Amended) The program storage device readable by a machine as claimed in Claim 31 33, wherein said gossip message comprises a negative gossip comprising a members missing messages.

Claim 33. (Currently Amended) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for reliably delivering messages from senders to receivers of a group-based multicast messaging system, the system implementing a dedicated logger member for logging all multicast messages sent in said system, said method steps comprising:

~~The program storage device readable by a machine as claimed in Claim 31, further comprising the steps of~~

a) collecting latest state information for all senders in said group in a gossip message, said state information including latest sequence numbers transmitted by said senders[[,]]; and propagating said state information in said gossip message

b) a receiver detecting a gap in said sequence of multicast messages received by a member of said group;

c) soliciting retransmissions of missing messages to another member or logger of said group by generating a gossip message comprising a retransmission request of said missing message, said gossip message including said collected state information;

d) selecting a member of said group and sending said gossip message to said selected member;  
and,

e) determining said receiver's missing messages as fresh or stale, and one of: enabling repair of fresh missing messages by said another member in a first message recovery phase or, enabling repair of stale missing messages by a logger in a second message recovery phase, wherein reliable delivery of messages in said multicast messaging system is ensured.

Claim 34. (Original) The program storage device readable by a machine as claimed in Claim 33, further including the step of applying a selective hash function to said state information to generate a hash signature, and including said hash signature in said gossip message.

Claim 35. (Original) The program storage device readable by a machine as claimed in Claim 34, wherein said step b) of soliciting retransmission includes:

generating a retransmission request for said missing message;  
randomly selecting a logger of said group; and,  
sending said retransmission request to said randomly selected logger.

Claim 36. (Original) The program storage device readable by a machine as claimed in Claim 35, wherein each logger member generates acknowledgment message for receipt by a sender in response to logging a message received from said sender, said method steps further comprising the step of enabling a sender to further derive an acknowledgment from a received gossip message.

Claim 37. (Original) The program storage device readable by a machine as claimed in Claim 36, wherein each member maintains a hash signature of its own state, said deriving step including the step of: comparing said hash signature of a member's state with a hash signature embedded in said gossip message to determine which messages a gossipier has received for treatment as said acknowledgment.

Claim 38. (Original) The program storage device readable by a machine as claimed in Claim 35, further including the step of maintaining membership status of group members associated with multicast messages, said state information propagated in said gossip message further including embedded group membership status for said group members.

Claim 39. (Original) The program storage device readable by a machine as claimed in Claim 38, wherein each logger performs steps of:

- ascertaining views of group memberships for each message from said state information;
- determining if all members of said group has received the logged message; and,
- initiating garbage collection of said logged messages determined as being received by all said members.

Claim 40. (Original) The program storage device readable by a machine as claimed in Claim 39, wherein a logger member maintains a pending acknowledgment list comprising current group members associated with each new message received, said step of determining if all members of said group has received the logged message includes:

- deriving acknowledgments from state information included in said gossip messages; and,
- verifying receipt of the logged message for all members in said pending acknowledgment list.